

311	COMMON GATEWAY INTERFACE PROGRAM COMMUNICATION	FOR 169 .Device Driver Communication (395/681)
312	INTERPROGRAM COMMUNICATION USING SHARED MEMORY	FOR 170 .Application program interfacing (API) (395/682)
313	INTERPROGRAM COMMUNICATION USING MESSAGE	FOR 171 .Object oriented messaging (395/683)
314	.Message using queue	FOR 172 .Remote procedure calling (RPC) (395/684)
315	.Object oriented message	
316	..Managed object system	FOR 173 .Dynamic linking, late binding (395/685)
317	.Agent	
318	EVENT HANDLING OR EVENT NOTIFICATION	
319	DATA TRANSFER BETWEEN OPERATING SYSTEMS	
320	HIGH LEVEL APPLICATION CONTROL	
321	DEVICE DRIVER COMMUNICATION	
322	.Multimedia device driver	
323	.Video graphics device driver	
324	.Virtual device driver (VxD)	
325	.RAID metadriver	
326	.SCSI device driver	
327	.Device driver configuration	
328	APPLICATION PROGRAM INTERFACE (API)	
329	.Data transfer between application windows	
330	REMOTE PROCEDURE CALL (RPC)	
331	DYNAMIC LINKING, LATE BINDING	
332	.Object oriented dynamic linking, late binding	
310	MISCELLANEOUS	

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or non-patent literature from subclasses that have been classified have been transferred directly to FOR Collection listed below. These collections contain ONLY foreign patents or non-patent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

**FOR 168 INTERPROGRAM COMMUNICATION,
INTERPROCESS COMMUNICATION
(395/680)**

719 - 2

CLASS 719 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
INTERPROGRAM COMMUNICATION OR INTERPROCESS COMMUNICATION (IPC)

June 2006